04/07/06

WARNING:

Regulation I, Section 6.09, requires that the owner or applicant notify the Agency of the completion of the work covered by the application and when its operation will begin. This form is provided for your convenience to assist you in complying with this part of the Regulation.

APPLICANT or OWNER SECTION

RECEIVED

Mail to:

Puget Sound Clean Air Agency

Compliance Division

110 Union Street, Suite 500

Seattle, Washington 98101-2038

The project described below was completed on MARCH 9, 2006

MAR 2 3 2005

PUGET SOUND OLEAN.
AIR AGENOY

Signature of Owner and/or Applican	Ten	m Mirnager	2 764 - 3075 3/9/06 Phone Date
FOR AGENCY USE ONLY	·	· ·	Notice of Construction No. 9379 Registration No. 11872
Project Description			110/2
Replacement Baghouses for the existing @ 9000 cfm each and (1) C&W Model	-	Fruck Loadout includi	
Applicant		Owner	Conditions on Reverse Side
Shawn Lilley Glacier Northwest Inc, W Marginal PO Box 1730 Seattle, WA, 98111		Glacier Northy PO Box 1730 Seattle, WA, 98	vest Inc, W Marginal
Location			
Glacier Northwest Inc, W Marginal, 59	000 W Marginal Wy	SW, Seattle, WA, 9810	96
Inspector Check	Engineer	FLA	and Inspector check.
Follow up 111 4.7 06		(Estimated	d completion date plus 7)
Date Inspected 3/3/10		Inspector	£ Gilpi
CPR ALLE ALL	nouses are	operational	No visible
- Cmission		<u> </u>	
			USEPA SF
CONDITIONS			
			1270007

Natice of Completion for NC No. 1979

- 3. Glacier Northwest, Inc. shall not allow visible emissions or fallout from the C&W Model CPR 9000S and C&W Model 610C baghouses.
- 4. Glacier Northwest, Inc. shall not allow emissions from the baghouse to exceed 0.01 gr/dscf as measured by a compliance source test following the requirements of Regulation I, Section 3.07.
- 5. Glacier Northwest, Inc. shall, within 60 days after startup, determine the pressure drop range across the C&W Model CPR 9000S and C&W Model 610C baghouses during normal operations, and record the maximum and minimum pressure drop readings in the facility's Operations and Maintenance Plan as required by Puget Sound Clean Air Regulation I, Section 5.05, and this pressure drop range shall be made visible for equipment inspections.
- 6. The C&W Model CPR 9000S and C&W Model 610C baghouses shall be inspected at least once per week when equipment vented to the unit is operating. Inspections shall include a check for visible emissions and fallout. Inspections shall include recording the presence or absence of visible emissions or fallout, and that the pressure drop across the baghouse is within the established range of Condition No. 5.
- 7. If visible emissions or fallout are observed, Glacier Northwest, Inc. shall investigate the cause and either initiate repairs or shut down the equipment vented to the baghouse within 24 hours of the observation.
- 8. Records of all inspections and corrective actions shall be maintained for at least two years and made available to Puget Sound Clean Air Agency personnel upon request.

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